Refine Search

Search Results -

Terms	Documents
L31 and (automatic or automatically)	28

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:



:∉Refine Search







Search History

DATE: Monday, January 21, 2008 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB =	USPT; PLUR=NO; OP=OR		
<u>L32</u>	L31 and (automatic or automatically)	28	<u>L32</u>
<u>L31</u>	L30 and (integrity adj (constraint or check))	.49	<u>L31</u>
<u>L30</u>	(717/124 717/125 717/126 717/127 717/128 717/129 717/130 717/131 717/133).ccls. or (719/313).ccls. or (707/4 707/5 707/103Y).ccls.	5882	<u>L30</u>
<u>L29</u>	L28 and (schema ADJ mapper)	6	<u>L29</u>
<u>L28</u>	L27 and mapper	70	<u>L28</u>
<u>L27</u>	Schema and XML	1931	<u>L27</u>
<u>L26</u>	L25 and (signature or parameters or pass or passing).ab.	11	<u>L26</u>
<u>L25</u>	L24 and test.ab.	84	<u>L25</u>
<u>L24</u>	L17 and test	499	<u>L24</u>
<u>L23</u> .	L22 and (signature or parameters or pass or passing).ab.	76	<u>L23</u>
<u>L22</u>	L15 and (call or interface).ab	1061	<u>L22</u>
<u>L21</u>	L19 and (signature or parameters or pass or passing).ab.	38	<u>L21</u>

WEST Refine Search Page 2 of 2

<u>L20</u>	L6and (signature or parameters or pass or passing).ab.	145128	<u>L20</u>
<u>L19</u>	L17 and (signature or parameters or pass or passing).ab.	38	<u>L19</u>
<u>L18</u>	L17 and (signature or parameters or pass or passing)	411	<u>L18</u>
<u>L17</u>	L16 and test	499	<u>L17</u>
<u>L16</u>	L15 and (call or interface)	1061	<u>L16</u>
<u>L15</u>	L14 and (probe or insert or inject)	. 1128	<u>L15</u>
<u>L14</u>	(717/124 717/125 717/126 717/127 717/128 717/129 717/130 717/131).ccls. or 719/\$\$\$.ccls.	6334	<u>L14</u>
<u>L13</u>	L12 and (signature or parameters or pass or passing).ab.	11	<u>L13</u>
<u>L12</u>	L11 and test.ab.	84	<u>L12</u>
<u>L11</u>	L4 and test	499	<u>L11</u>
<u>L10</u>	L9 and (signature or parameters or pass or passing).ab.	76	<u>L10</u>
<u>L9</u>	L2 and (call or interface).ab	1061	<u>L9</u>
<u>L8</u>	L6 and (signature or parameters or pass or passing).ab.	38	<u>L8</u>
<u>L7</u>	L6and (signature or parameters or pass or passing).ab.	145128	<u>L7</u>
<u>L6</u>	L4 and (signature or parameters or pass or passing).ab.	38	<u>L6</u>
<u>L5</u>	L4 and (signature or parameters or pass or passing)	. 411	<u>L5</u>
<u>L4</u>	L3 and test	499	<u>L4</u>
<u>L3</u>	L2 and (call or interface)	1061	<u>L3</u>
<u>L2</u>	L1 and (probe or insert or inject)	1128	<u>L2</u>
<u>L1</u>	(717/124 717/125 717/126 717/127 717/128 717/129 717/130 717/131).ccls. or 719/\$\$\$.ccls.	6334	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L33 and (distributed NEAR constraint)	. 0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

L37		[] •.	•	
) !		Refine Search
	and displacements for the state of the special control of the state of		-	
		ge de l'agranda y su date un dermanisté dessage su dessétée y		the second section of the second second second section
	Recall Text	Clear		Interrupt

Search History

DATE: Monday, January 21, 2008 Purge Queries Printable Copy Create Case

	Set Name side by side	Query	Hit Count	Set Name result set
	DB = 0	USPT; PLUR=NO; OP=OR		
	<u>L37</u>	L33 and (distributed NEAR constraint)	0	<u>L37</u>
	<u>L36</u>	L33 and (distributed NEAR probe)	0	<u>L36</u>
	<u>L'35</u>	L33 and (distributed NEAR insert)	0	<u>L35</u>
	<u>L34</u>	L33 and distributed	25	<u>L34</u>
	<u>L33</u>	L32 or L31	49	<u>L33</u>
	<u>L32</u>	L31 and (automatic or automatically)	28	<u>L32</u>
	<u>L31</u>	L30 and (integrity adj (constraint or check))	49	<u>L31</u>
	<u>L30</u>	(717/124 717/125 717/126 717/127 717/128 717/129 717/130 717/131 717/133).ccls. or (719/313).ccls. or (707/4 707/5 707/103Y).ccls.	5882	<u>L30</u>
	<u>L29</u>	L28 and (schema ADJ mapper)	6	<u>L29</u>
	<u>L28</u>	L27 and mapper	70	<u>L28</u>
:	<u>L27</u>	Schema and XML	1931	<u>L27</u>
	<u>L26</u>	L25 and (signature or parameters or pass or passing).ab.	11	<u>L26</u>

WEST Refine Search Page 2 of 2

<u>L25</u>	L24 and test.ab.	84	<u>L25</u>
<u>L24</u>	L17 and test	499	<u>L24</u>
<u>L23</u>	L22 and (signature or parameters or pass or passing).ab.	76	<u>L23</u>
<u>L22</u>	L15 and (call or interface).ab	1061	<u>L22</u>
<u>L21</u>	L19 and (signature or parameters or pass or passing).ab.	38	<u>L21</u>
<u>L20</u>	L6and (signature or parameters or pass or passing).ab.	145128	<u>L20</u>
<u>L19</u>	L17 and (signature or parameters or pass or passing).ab.	38	<u>L19</u>
<u>L18</u>	L17 and (signature or parameters or pass or passing)	411	<u>L18</u>
<u>L17</u>	L16 and test	499	<u>L17</u>
<u>L16</u>	L15 and (call or interface)	1061	<u>L16</u>
<u>L15</u>	L14 and (probe or insert or inject)	1128	<u>L15</u>
<u>L14</u>	(717/124 717/125 717/126 717/127 717/128 717/129 717/130 717/131).ccls. or 719/\$\$\$.ccls.	6334	<u>L14</u>
<u>L13</u>	L12 and (signature or parameters or pass or passing).ab.	11	<u>L13</u>
<u>L12</u>	L11 and test.ab.	84	<u>L12</u>
<u>L11</u>	L4 and test	499	<u>L11</u>
<u>L10</u>	L9 and (signature or parameters or pass or passing).ab.	76	<u>L10</u>
<u>L9</u>	L2 and (call or interface).ab	1061	<u>L9</u>
<u>L8</u>	L6 and (signature or parameters or pass or passing).ab.	38	<u>L8</u>
<u>L7</u>	L6and (signature or parameters or pass or passing).ab.	145128	<u>L7</u>
<u>L6</u>	L4 and (signature or parameters or pass or passing).ab.	38	<u>L6</u>
<u>L5</u>	L4 and (signature or parameters or pass or passing)	411	<u>L5</u>
<u>L4</u>	L3 and test	499	<u>L4</u>
<u>L3</u>	L2 and (call or interface)	1061	<u>L3</u>
<u>L2</u>	L1 and (probe or insert or inject)	1128	<u>L2</u>
<u>L1</u>	(717/124 717/125 717/126 717/127 717/128 717/129 717/130 717/131).ccls. or 719/\$\$\$.ccls.	6334	<u>L1</u>

END OF SEARCH HISTORY

WEST Refine Search Page 1 of 2

Refine Search

Search Results -

Terms	Documents
L38 and (distributed NEAR constraint)	0

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L44		•	
		<u>J</u>	Refine Search
ring a sia seminancia a semingrahakan provide seberahir tek tida dan gar dantak sebikansan kadi sebah seberahir	alin Marian y and a first management themse distributed system of the second state of		
Recall Text	Clear		Interrupt

Search History

DATE: Monday, January 21, 2008 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB = B	PGPB; PLUR=NO; OP=OR		
<u>L44</u>	L38 and (distributed NEAR constraint)	0	<u>L44</u>
<u>L43</u>	L38 and (distributed NEAR probe)	0	<u>L43</u>
<u>L42</u>	L38 and (distributed NEAR insert)	0	<u>L42</u>
<u>L41</u>	L38 and (distributed NAER insert)	1864	<u>L41</u>
<u>L40</u>	L38 and (distributed NAER probe)	1664	<u>L40</u>
<u>L39</u>	L38 and (integrity ADJ constraint)	2	<u>L39</u>
<u>L38</u>	(717/124 717/125 717/126 717/127 717/128 717/129 717/130 717/131 717/133).ccls. or (719/313).ccls. or (707/4 707/5 707/103Y).ccls.	3313	<u>L38</u>
DB =	USPT; PLUR=NO; OP=OR		
<u>L37</u>	L33 and (distributed NEAR constraint)	0	<u>L37</u>
<u>L36</u>	L33 and (distributed NEAR probe)	0	<u>L36</u>
<u>L35</u>	L33 and (distributed NEAR insert)	0	<u>L35</u>
<u>L34</u>	L33 and distributed	25	<u>L34</u>

<u>L33</u>	L32 or L31	49	<u>L33</u>
<u>L32</u>	L31 and (automatic or automatically)	28	<u>L32</u>
<u>L31</u>	L30 and (integrity adj (constraint or check))	49	<u>L31</u>
<u>L30</u>	(717/124 717/125 717/126 717/127 717/128 717/129 717/130 717/131 717/133).ccls. or (719/313).ccls. or (707/4 707/5 707/103Y).ccls.	5882	<u>L30</u>
<u>L29</u>	L28 and (schema ADJ mapper)	6	<u>L29</u>
<u>L28</u>	L27 and mapper	70	L28
<u>L27</u>	Schema and XML	1931	<u>L27</u>
<u>L26</u>	L25 and (signature or parameters or pass or passing).ab.	11	<u>L26</u>
<u>L25</u>	L24 and test.ab.	84	<u>L25</u>
<u>L24</u>	L17 and test	499	<u>L24</u>
<u>L23</u>	L22 and (signature or parameters or pass or passing).ab.	76	<u>L23</u>
<u>L22</u>	L15 and (call or interface).ab	1061	<u>L22</u>
<u>L21</u>	L19 and (signature or parameters or pass or passing).ab.	38	<u>L21</u>
<u>L20</u>	L6and (signature or parameters or pass or passing).ab.	145128	<u>L20</u>
<u>L19</u>	L17 and (signature or parameters or pass or passing).ab.	38	<u>L19</u>
<u>L18</u>	L17 and (signature or parameters or pass or passing)	411	<u>L18</u>
<u>L17</u>	L16 and test	499	<u>L17</u>
<u>L16</u>	L15 and (call or interface)	1061	<u>L16</u>
<u>L15</u>	L14 and (probe or insert or inject)	1128	<u>L15</u>
<u>L14</u>	(717/124 717/125 717/126 717/127 717/128 717/129 717/130 717/131).ccls. or 719/\$\$\$.ccls.	6334	<u>L14</u>
<u>L13</u>	L12 and (signature or parameters or pass or passing).ab.	11	<u>L13</u>
<u>L12</u>	L11 and test.ab.	84	<u>L12</u>
<u>L11</u>	L4 and test	499	<u>L11</u>
<u>L10</u>	L9 and (signature or parameters or pass or passing).ab.	76	<u>L10</u>
<u>L9</u>	L2 and (call or interface).ab	1061	<u>L9</u>
<u>L8</u>	L6 and (signature or parameters or pass or passing).ab.	38	<u>L8</u>
<u>L7</u>	L6and (signature or parameters or pass or passing).ab.	145128	<u>L7</u>
<u>L6</u>	L4 and (signature or parameters or pass or passing).ab.	38	<u>L6</u>
<u>L5</u>	L4 and (signature or parameters or pass or passing)	411	<u>L5</u>
<u>L4</u>	L3 and test	499	<u>L4</u>
<u>L3</u>	L2 and (call or interface)	1061	<u>L3</u>
<u>L2</u>	L1 and (probe or insert or inject)	1128	<u>L2</u>
<u>L1</u>	(717/124 717/125 717/126 717/127 717/128 717/129 717/130 717/131).ccls. or 719/\$\$\$.ccls.	6334	<u>L1</u>

END OF SEARCH HISTORY